ABSTRACT OF THE DISCLOSURE

It is intended to clarify the CD20 amino acid sequence and its gene sequence which are essentially required constructing an anti-CD20 antibody useful in animal malignant lymphoma. It is also intended to provide a method of diagnosing canine malignant lymphoma by using the CD20 gene sequence. Using monocytes in canine blood as a sample, mRNA is obtained and the full base sequence of canine CD20 gene (SEQ ID NO:2) is determined. Based on this sequence, its amino acid sequence (SEQ IDdetermined. Comparing the homologies with human and mouse CD20 genes and amino acid sequences, it is identified as canine CD20 gene. Moreover, a primer specific to the canine CD20 gene is constructed and the expression of the CD20 gene in a sample is examined, thereby giving a method of diagnosing canine B lymphocyte-origin malignant lymphoma.

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